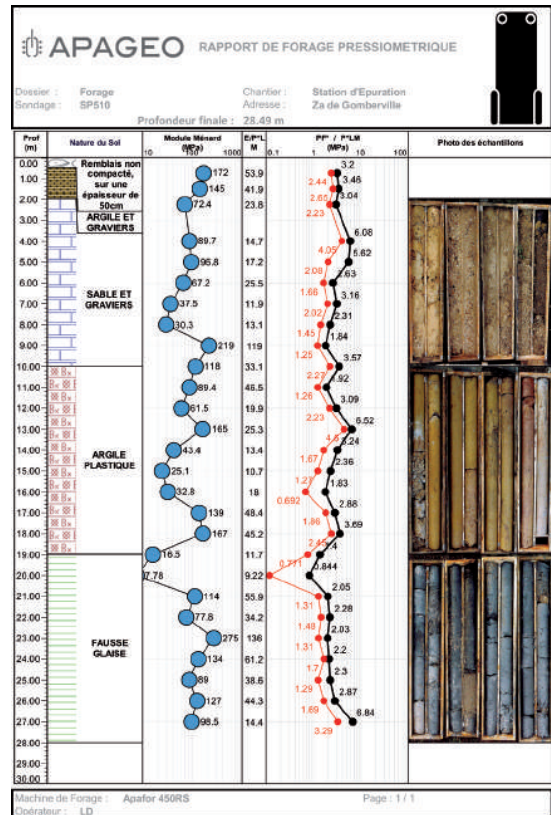


GEOVISION®

SOFTWARE
FOR GEOTECHNICAL DATA

THE +

- + More intuitive, user-friendly and collaborative interface
- + Simultaneous use of the software on several computers
- + Creation and distribution of geotechnical missions for GeoBOX®
- + Geolocalisation and access to GeoBOX® files

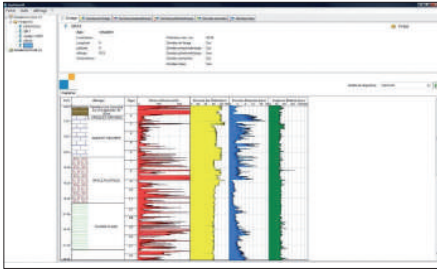


For each application, manual data input allows to complete data collected in soil.

GeoVISION® is a geotechnical data processing and visualization software. It allows the acquisition of data from APAGEO loggers or from recognised formats. GeoVision® has tools for geolocating GeoBOX®, retrieving their files, dialoguing and knowing their status. GeoVision® also offers the possibility of creating and distributing geotechnical missions on GeoBOX®.

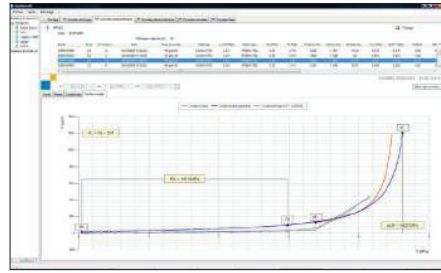
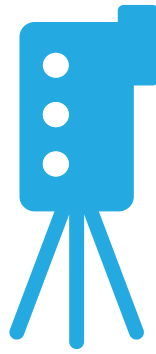
Manual input allows the integration of site notes, images and representative values of geotechnical measurements.





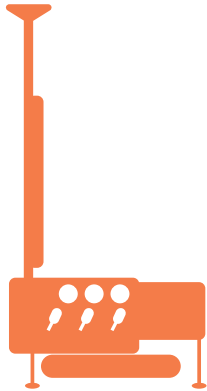
DRILLING APPLICATION

- Data importation and formatting
- Edition of drilling report



PRESSUREMETER APPLICATION

- Data importation and analysis
- Edition of pressuremeter results (including cyclic tests according to the ASTM D4719-07)
- Double hyperbolic method
- Adjustment of the pseudo-elastic phase



LUGEON APPLICATION

- Importation and calculation
- Formatting and editing report for lugeon data

DYNAMIC PENETROMETER APPLICATION

- Importation and analysis
- Edition of dynamic penetration test results
- Highlighting of compaction default and conformity statement

